

## DAM INSPECTION CHECKLIST POSSUM POINT POWER STATION POND ABC

INSPECTION DATE:	1/22/15
WEATHER: 81°F, A	Few Clouds
INSPECTED BY: D. WU	L. K. Homza

Location/		Change	
Condition	(y/n)	(y/n)	Comments
Low Point, A dike*			
Flow	7	٨	1012 hrs. No standing water behind sand bagger
Erosion	4	W	1012 hrs. No standing water behind sand bagged area. Sand bags and rip ray in place.
Low Point, B dike*			
Flow	·N	٣	1016 hrs. Wo standing water leting sand bagged
Erosion	N	N	area. Sand bags and rio ray in place.
Outfall			
water surface El.			1020 hrs. We standing water of concrete weir.
(top of stoplogs to water)			1020 hrs. No Standing water at concrete wein. Water is slightly seeping into NW corner of wein. 47" from ground to top of wein.

\* See figure below.

Additional Comments (Note any changes observed along the embankment crest or downstream slope observed from the crest.): kainfall event of 1.53" beginning 4119 ~2330 hrs and ing 4121 ~0800 hrs. Standing water at base of the slope between X and B.

HT 1200 hrs, LT 1803 hrs

